

JABLONSKI, J.; ZALESKI, J.

The paper industry in Poland, p. 410.

NOVA TECHNIKA. (Ceskoslovenska vedeckyo-technicke spolecnost)
Praha, Czechoslovakia
No. 9, Sept. 1959

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 11
Nov. 1959
Uncl.

JABLONSKI, Janusz, inz.

Automatic selective-protective installation for electric heating
of railroad cars. Przegl elekrotechn 37 no.12:512 '61.

(Railroads)

OLSZENSKI, Marian, Mgr.Inz.; JABLONSKI, Jerzy, Magr.Inz.; LEWANDOWSKI, Lech,
Dr.Inz.

Research on the determination of basic parameters for the regeneration
of mixes by water-glass. Huta Lenina prace no.9:64-78 Wy '61.

OLSZEWSKI, Marian; JABLONSKI, Jerzy; LEWANDOWSKI, Lech

Studies on the regeneration of molding sands with water glass.
Metal i odlew no.10:121-122 '63.

1. Katedra Technologii Formy, Akademia Gorniczo-Hutnicza, Krakow.

KURZYNSKI, Mieczyslaw, inz.; JABLONSKI, Jozef, inz.; JODLOWSKI, Zdzislaw, inz.
GRZYBOWSKI, Mieczyslaw, inz.; MAZURKIEWICZ, Mieczyslaw, inz.

Automatic purification of the blast-furnace gases with
Venturi nozzle series set. Gosp paliw 11 Special issue
no.(95):39-41 Ja'63.

1. Huta im. Bieruta.

JABLONSKI, K.; LILLE-SZYSZKOWICZ, I.; OSINSKA, M.

Role of abortion in maternal isoimmunization by the group antigen of the fetus. Med.dosw.mikrob. 2 no.2:145-146 1950. (CML 20:6)

1. Summary of report given at 10th Congress of the Polish Microbiological and Epidemiological Society held in Gdansk, Sept. 1949. (Wroclaw.)

JABLONSKA, Jadwiga; JABLONSKI, Konrad

Direct current measurements in the current ionization chamber.
Przegl elektroniki 4 no.7:356-371 J1 '63.

1. Zaklad XIII, Instytut Badan Jadrowych, Warszawa.

Jablonski L.

Jablonski L., Eng. "Sanitary Installations in a 'Rapidity House' on the Grounds of the Co-Operative Building Society Warszawa-Mokotow." (Instalacje sanitarne w budynku szybkościowym na terenie Spółdzielni mieszkaniowej Warszawa-Mokotow). Przegląd Budowlany, No. 12, 1959, pp. 496-501, 18 figs.

The author describes the progress of work in fitting sanitary installations in a "rapidity" house X-C. Notes are given, bearing on the working methods so far applied and the organization and execution of work in a "rapidity" house. The article gives new methods of co-operation between the sanitary installations fitters' brigades and the working groups building the house.

SO: Polish Technical Abstracts - No. 2, 1951

MARDAROWICZ, Czeslaw; JABLONSKI, Leon

Characteristic features of β -hemolytic *Staphylococcus aureus* isolated from children & adults. *Pediat. polska* 32 no.12:1345-1352 Dec 57.

1. Z Katedry Mikrobiologii Lekarskiej A. M. w Lublinie. Kierownik:
prof. J. Parnas.

(*MICROCOCCUS PYOGENES*
aureus, β -hemolytic (Pol))

BIERNACKI, Marian; JABLONSKI, Leon

Characteristics of staphylococci in the personnel of a pediatric clinic. Przegl. epidem. 14 no.4:417-422 '60.

1. Z Katedry Mikrobiologii Lekarskiej A.M. w Lublinie Kierownik:
prof. dr J.Parnas z Kliniki Pediatricznej A.M. w Lublinie Kierownik:
prof. doc. dr. W.Klepacki [deceased].
(STAPHYLOCOCCAL INFECTIONS transm)
(HOSPITALS)

HENCNER, Zygmunt; JABLONSKI, Leon; BABELONSKI, Stanislaw

Sensitivity of Klebsiella strains to certain antibiotics and sulfonamides. Polski tygod.lek. 15 no.50:1913-1915 12 D '60.

1. Z Zakladu Mikrobiologii Lekarskiej A.M. w Lublinie; kierownik:
prof.dr J.Parnas.

(KLEBSIELLA pharmacol)
(ANTIBIOTICS pharmacol)
(SULFONAMIDES pharmacol)

TUSZKIEWICZ, Maria; PINKIEWICZ, Halina; JABLONSKI, Leon

Preliminary investigations on antigen relationship of atypical
bacilli cultured from man. Ann. Univ., Lublin sect.D 16:229-237
'61.

1. Z Katedry i Zakladu Mikrobiologii Lekarskiej Wydzialu Lekarskiego
Akademii Medycznej w Lublinie Kierownik: prof. dr Jozef Parnas.
(MYCOBACTERIUM) (ANTIGENS)

POLAND

Leon JABLONSKI and Zygmunt HENCHNER, Department of Medical Microbiology
Medical College in Lublin (Katedra Mikrobiologii Lekarskiej AM [Akademii
Medycznej] w Lublinie), Head (kierownik) Prof Dr Józef PANNAS, Lublin

"Antibiotic and Phage Sensitivity of Penicillin-Resistant Staphylococci."

Warsaw, Polski Tygodnik Lekarski, Vol 17, No 43, 22 Oct 1962; pp 1657-1659.

Abstract [English summary modified]: Of 220 strains of pathogenic, penicillin-resistant staphylococci, 63 were found to be simultaneously also resistant to streptomycin, 45 to oxytetracycline, 43 to chlortetracycline, 37 to chloramphenicol and 31 to erythromycin; and an additional average 10% were only slightly susceptible to the 5 antibiotics named. The most frequently noted phage types were 80 and 81 of phage group 1; 45% of the strains could be typed with these. Table, 3 Polish and 3 Western references.

1/1

JABLONSKI, Leon

Enteroviruses -- polioviruses, Coxsackie viruses, ECHO viruses.
Biological properties and clinical and epidemiological aspects
of infections. Pol. tyg. lek. 18 no. 42:1572-1576 14 0'63.

1. Z Katedry Mikrobiologii Lekarskiej AM w Lublinie; kierownik:
prof. dr. J. Parnas).

*

JABLONSKI, Leon

Genetic characteristics of polioviruses. Postępy hig. med.
dosw. 19 no.2:259-271 Mr-Ap '65.

1. z Katedry Mikrobiologii Lekarskiej AM w Lublinie (Kierownik:
prof. dr. J. Parnas).

DEMBINSKI, F.; JABLONSKI, M.; HOFFMANNOWA, A.; KIELCZOWSKI, B.

Effect of the width of plant rows on seed yields of three domestic
castor-oil plant varieties. Rocznik nauk roln. rosl. 81 no. 3: 545-560
'60. (EEAI 9:10)

(Poland--Castor-oil plant)

*S. A. JAGŁONSKI, M.
Act. 8*

621.313.333

3072. Single-phase operation of a three-phase asynchronous motor. M. JAGŁONSKI. *Przegl. Elektrotech.*, 28, 53-61 (No. 2, 1952) *In Polish*.

Characteristics are fully discussed for both fundamental cases of 1-ph. operation (a.p.o.). With one stator phase only disconnected from the mains, a.p.o. of a 3-ph. motor is possible. With two stator phases in parallel (one mains line disconnected) and a suitable starter resistance the machine, rotating in either direction, produces braking torque vanishing only at standstill.

J. LUKASZEWICZ

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619410020-8

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619410020-8"

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619410020-8

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619410020-8"

"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619410020-8

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619410020-8"

404. THE EVALUATION OF THE SIDE-PIN-CHLIP
REFLECTANCE OF A TRANSFORMER WITH ASSEMBLED 1.6
CYLINDRICAL WINDINGS (THE REFERENCE
TEMPERATURE IS 100°C, AND 4.5000 VOLTS) TO DETERMINE

JABLONSKI, M.; SZAFIOR, G.; CZAJKOWSKI, A.

Short-circuit voltage in high-voltage testing transformers. p.125.

(ARCHIWUM ELEKTROTECHNIKI. Vol. 6, No. 2, 1957. Warszawa, Poland)

SO: Monthly List of East European Accessions (EAL) LC. Vol. 6, no. 10, October 1957. Uncl.

JABLONSKI, Michal; KOZLOWSKI, Maciej

Transformer load analysis after switching a part of the
bobbins into two parallel groups. Elektryka Lodz no.: 57-77
'58.

1. Katedra Maszyn Elektrycznych i Transformatorow, Politechnika,
Lodz.

JAELOWSKI, Michal, mgr. inż.

Teflon, its properties and application in electric engineering.
Wiad elektrotechn 30 no.4:93-96. Ap '62.

1. Centralne Biuro Konstrukcji Kablowych, Ożarow.

Ignition cables suppressing ...

P/022/62/000/006/001/001
D271/D308

new cable are reported. Temperature dependence of the resistance is illustrated in a graph and it is noted that a drop of resistance at low temperatures is a useful feature. Bending tests were done after exposing the sample to -40°C and then bringing it back to room temperature. Interference field strength was measured on an automobile type 'Warszawa'. At a distance of 3 m maximum field strength was 17 μ V. Results obtained with the new cables are compared with those obtained with the currently used cables. Experimental trials of the new cables gave good results: engine power was not affected, mechanical strength is satisfactory and insulation is better than in other types. The cost of a complete ignition wiring is much lower than when lumped resistors are used. There are 4 figures.

ASSOCIATION: Centralne biuro konstrukcji kablowych, Ożarów (Central Cable Construction Office, Ożarów)

Card 2/2

JABLONSKI, Michal, dr inz.; DOMANSKI, Edward, mgr inz.; MAZUR, M., prof. dr

Review of publications on technology. Przegl elektrotechn
39 no.12:485-487 D'63.

Jablonski O.

Jablonski O. "On the Methodology of Type Unification and Standardization of Ships." (W sprawie studium nad metodyka typizacji i standaryzacji statków). Technika Morza i Wybrzeża, No. 1-2, 1950, pp. 20-21.

The application of standards in the light of shipping requirements, to bring about a reduction in the cost of ships: this is likely to prove remunerative in spite of the somewhat higher cost of operating ships on routes having similar shipping conditions. This problem is of topical interest under a system of planned economy, but calls for the pursuit of studies in two directions: technical, to determine the standards of ship design, and economic--to determine the tendencies of turnover in shipping. These problems were formerly dealt with individually by charterers and shipping companies, frequently without sufficient preliminary study.

SO: Polish Technical Abstracts - No. 2, 1951

三一五

Józef Miski O. Standardization of Floating Docks.
"Typizacja doków pływających". Technika i Gospodarka Morska
No. 4, 1955, pp. 63-68, 11 figs.

A survey of the possibilities of increasing the economic efficiency of single docks and of a group of docks servicing a given fleet. Reducing the amount of pumping water and cutting down investment expenditures through the installation of pumping plants in separate units; this would make it possible to use a single pumping plant for several docks. Advantages in the use of interlocked pentagons and in the application of the Kitting hoisting system. As affecting the economic efficiency of the whole group of docks the author shows the bases arising from the discrepancy between the sizes of docks and the structure of the cumulative fleet. He further submits his own method for graphic determination of the sizes of docks by classes. This survey constitutes a starting point for the standardization of types of floating docks.

JABLONSKI, Olgierd, inz.

Method of transposing Rahola's dynamic criterior into operational
indexes of the minimum stability of ships. Tech gosp morska 10
no.9:268-271 5 '60. (EBAI 10:3)
(Stability of ships)

JABLONSKI, Olgierd, inz.

Rahola's criteria as a stability standard for fishing vessels.
Bud okretowe Marszawa 9 no.1:10-12 Ja '64.

1. Instytut Morski, Gdańsk.

JABLONSKI, Olgierd, inz.; MACIEJEWSKA, Regina, dr

Do the stability criteria of the Polish Ships Register bind the master of the ship while the ship is being loaded? Tech gosp morska 14 no.1:12 Ja'64.

SEMASTIANOV, I.B., doc. [Savostyanov, N.N., M. L. M., inz. (translator)]

A scheme for stability disturbance function on the criterion of probability.
Dok. akad. Nauk SSSR 1960, no. 1:10-14. 16 p.

I. Inst. Department of Theory of Ships of the Kurchatov Technological
Institute of Atom Industry and Arzhan. Institute nuclear energy.

JABLONSKI, Roman, mgr inz.

New locomotive of the Ldag-05 type for mining purposes. Wia dom
gorn 13 no.12:439-440 D '62.

SIEDLAR, Adam, mgr. inz.; JABLONSKI, Roman, mgr. inz.

On conveyors with transporting element of gradually moving speed.
Przegl gorn 18 no.6:354-360 Je '62.

JABLONSKI, Roman, mgr inz.

"Mining" by [inz.] Jozef Dudek, [mgr inz.] Jan Kostrz,
[mgr inz.] Emil Zajac, [inz.] Wiktor Pogoda. Pt.3. Re-
viewed by Roman Jablonski. Wiadom garn 15 no.2:64-65 F*64

JABLONSKI, Ryszard, mgr inz.

Calcium-silicate brick. Przegl budowl i bud mieszk. 35
no.8*397-398 Ag'63.

1. Zaklad Murow, Gipsow i Zapraw, Instytut Techniki Budow-
lanej, Warszawa.

GRUSZECKI, Ludwik; JABLONSKI, Stanislaw; BOGACKI, Edward;
WLAZLOWSKI, Zbigniew

On the value of gastroscopic and radiological studies in
peptic ulcer of the stomach. Pol. arch. med. wewn. 33
no. 8: 961-966 '63.

1. Ze Szpitala Marynarki Wojennej.
(STOMACH ULCER) (GASTROSCOPY) (RADIOGRAPHY)

GRUSZECKI, Ludwik; JABLONSKI, Stanislaw; MEYER, Stefan

Dissecting aortic aneurysm of the syphilitic etiology with
perforation into the left pleural cavity. Pol. tyc. lek. 19
no. 1081539-1540 50 '64

1. Z Oddzialu Chorob Wewnetrznych i Pracowni Anatomiczno-Patolo-
gicznej Szpitala Marynarki Wojennej.

JABLONSKI, ST
S

10

INFLUENCE OF TREATMENT AT TEMPERATURES BELOW 0° C. S. Jablonski
Przeglada Mechaniczny, 1948, Feb. Mar., '48-76. In Polish abstract.
Mechanique Documentation 1948, vol. 3, oct. p 11. The author has
studied the decomposition of residual austenite; he outlines some
practical applications of low temperatures in the treatment
of tool steel and describes the equipment necessary for obtaining
these low temperatures.

"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619410020-8

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619410020-8"

analytical
Quick methods for high grade steels and alloys.
Iablonski, St.: Szybkie metody analizy jakościowej
stali i stopów. Analiza kroplowa. Warszawa: Państwowe
Wydawn. Tech. 1951. 154 pp.

OK
gr

JABLONSKI, S. .

S. Kowal and W. Witek's Naweglanie stali (Carburization of Steel); a book review. p. 493.

MECHANIK. (Stowarzyszenie Inżynierow i Technikow Mechanikow Polskich)
Warszawa, Poland. Vol. 31, no. 10, Oct. 1958.

Monthly list of East European Accessions Index, (EEAI), LC, Vol. 8, no. 6,
June 1959
unclia.

JABLONSKI, S.

Prospects of the development of mechanization and automation of heat-treatment
in the Polish machinery industry. p. 591.

PRZEGLAD MECHANICZNY. (Stowarzyszenie Inzynierow i Technikow Mechanikow
Polskich) Warszawa, Poland, Vol. 18, no. 18, Sept. 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 1, Jan. 1960.

Uncl.

JABLONSKI, Stanislaw

Unification of technical conditions and typification of thermal
machining processes. Problemy proj hut maszyn ll no.8:24.0-
243 Ag '63.

1. Bepes, Warszawa.

JABLONSKI, Stanislaw

Needs of the metal industry in the field of modern heat treatment installations and possibilities of meeting them. Problemy proj
hut nasz 12 no. 4106-110 Ap'64

1. Bepes, Warszawa.

JABLONSKI, Stanislaw

Some remarks on designing heat treatment plants in the machine industry. Problemy proj hut maszyn 12 no.7:217-221 Jl '64.

1. Enterprise of Capital Investment Design and Supply, Warsaw.

JABLONSKI, Stanislaw

Directives for the selection of heat treatment installations.
Problemy proj hut maszyn 12 no.10:296-304 0 '64.

1. Capital Investment Design and Supply Agency, Warsaw.

GRUSZECKI, Ludwik; MIKOŁSKI, Stanisław

Malabsorption syndrome caused by a postoperative defect of
the small intestine. Pol. tyg. lek. 20 no.20:731-732 17 My '65.

1. Z Oddziału Chorób Wewnętrznych Szpitala Marynarki Wojennej
(Ordynator: dr. med. Ludwik Gruszecki).

WISNIEWSKI, W.; JABLONSKI, S.

Effect of iron compounds from test tube glass on sodium salicylate
solution for injections. Acta Poloniae pharm., 10 no. 4:223-228 1953.

(GIML 25:5)

1^a of the Institute of Applied Pharmacology (Head---Prof. W. Wisniewski,
M.D.) of Warsaw Medical Academy.

DA 1. 2.

POLAND / Chemical Technology. - Ceramics. Glass. - Glass. Binders, H-13c
Concretes. Chemical Products and Their Application.
Part 2.

Abs Jour : Ref. Zhur. Khimiya, No 4, 1958, 12009.

Author : St. Jablonski.

Inst : Not given

Title : Testing of Pharmacal Glass for Alkalinity.

Orig Pub : Farmac. polska, 1957, 13, No 3, 66 - 68.

Abstract : No abstract.

Card 1/1

Partial decomposition of alkaloids in ipecacuanha root decoctions
in the presence of drops of anise. Acta pol. pharm. 18 no.6:483-
497 '61.

1. Z Zakladu Farmacji Stosowanej Akademii Medycznej w Warszawie
Kierownik: prof. dr Wl. Wisniewski,
(IPECAC chem) (PLANTS)

WISNIEWSKI, Wladyslaw; JABLONSKI, Stefan; WOJTYRA, Jadwiga

Camphor and ethanol determination of ethanolic camphor solutions
by means of a refractometric method. Acta pol. pharm. 19 no.4:
325-332 '62.

1. Z Zakladu Farmacji Stosowanej Akademii Medycznej w Warszawie Kierownik:
prof. dr W. Wisniewski.

(CAMPHOR) (ALCOHOL, ETHYL) (CHEMISTRY, PHARMACEUTICAL)

WISNIEWSKI, Wladyslaw; JABLONSKI, Stefan; JEZIERSKA, Krystyna; PONIATOWSKA, Helena

Effects of physical factors on the essential oil content in decoctions from some plant raw materials. Acta pol. pharm. 19 no.5:377-382 '62.

1. w Zakladu Farmacji Stosowanej Akademii Medycznej w Warszawie
Kierownik: prof. dr Wl. Wisniewski.

(OILS, VOLATILE) (PLANTS) (CHEMISTRY, PHARMACEUTICAL)

WISNIEWSKI, Wladyslaw; JABLONSKI, Stefan; MACHALA, Kryszyna; SZELAGOWSKA, Maria

Determination of ethanol in some tinctures by means of the ebulliometric method and according to the method in Polish Pharmacopoeia III, and the comparison of the results obtained with these 2 methods. Acta pol. pharm. 20 no.1:35-42 '63.

1. Z Zakladu Farmacji Stosowanej Akademii Medycznej w Warszawie
Kierownik: prof. dr Wl. Wisniewski.

(ALCOHOL, ETHYL) (CHEMISTRY, PHARMACEUTICAL) (DOSAGE FORMS)

WISNIEWSKI, Wladyslaw; JABLONSKI, Stefan; BIELAWSKA, Wieslawa;
JANOWICZ, Alina

Determination of the content of ethereal oils in some galenic
preparations in alcohol. Acta pol. pharm. 20 no.2:181-184 '63.

1. Z Zakladu Farmacji Stosowanej Akademii Medycznej w Warszawie
Kierownik: prof. dr Wl. Wisniewski.

(OILS, VOLATILE) (CHEMISTRY, PHARMACEUTICAL)
(ALCOHOL, ETHYL)

WISNIEWSKI, Wladyslaw, prof. dr; JABLONSKI, Stefan; GALECKA, Elzbieta; JANKOWSKA, Lucyna

Influence of temperature on the extraction, sedimentation, and decrease of alkaloids in tinctures obtained from certain vegetal raw materials. Farmacja Pol 20 no. 11/12: 413-417 25 Je '64.

1. Institute of Applied Pharmacy, School of Medicine, Warsaw. Head: prof. dr Wladyslaw Wisniewski.

WISNIEWSKI, Włodysław; JABLONSKI, Stefan

Determination of the water content in some pharmacopeal salts
using the refractometric method. Acta Pol. pharm. 22 no.3:
243-248 '65.

1. Z Zakładu Farmacji Stosowanej Akademii Medycznej w Warszawie
(Kierownik: prof. dr. Wł. Wisniewski).

W. Nek, 1960.

rolnyj trakt Warszawa na Zolotorzu, Zrywce i Bielanach.

Warszawa, Po and. Nasza Siegarnia, 1960. 191 p.

Monthly List of Lat European Accesions, (L.L.) 10, Vol. 9, no. 2
Feb. 1960 (incl.).

RADWANSKI, Stanislaw, mgr., JABLONSKI, Tadeusz, mgr., inz.

Production of telescopic absorbers in the motor equipment plants
in Krosno. Przegl mech 20 no.19/20:604-606 '61.

1. Zaklady Sprzetu Motoryzacyjnego, Krosno.

3122 010.014 010.033.0
Jabolinski W., Wojtkowski J. Practical Methods of Technical Normalization
of Work on Wind Machines.

"Praktyczne zasady technicznego normowania pracy na pianowin-
kach", Przemyśl Wydawniczy, No. 4, 1955, pp. 8-13, 31-32.

To ascertain the number of drums per workman, and calculate the
practical factor for machine output, it is necessary to study photigraphic
records of one day's work, at the same time analysing the work of the
machine and of the operator. On this principle, a formula has been de-

duced for the machine output factor $\eta = \frac{N_{re}}{T_{re} \cdot V}$ where N_{re} is the
weight of a cross-wound clew in g, N_{re} = metric number of yards, V =
winding speed in mm/s, T_{re} = actual winding time for one clew. To
obtain the number of drums which may be attended simultaneously, the
time of attending to 1 drum is the machine must be divided by the time
necessary for attending at one drum stand.

(1)

JUBIONSKY, W.

Prindl H., Jabłoński W., Wojtkowski J. On Selecting the System of Feeding the Yarn Doubling Winder.

„O wyborze systemu zasilania lebnowego baczalarki przedp.”; Pnem-
myst Włokienniczy, No. 4, 1935, pp. 128-130, 2 tab.

The authors analyse two methods of feeding a fast doubling winding: 1) feeding from whirling bails; 2) direct feeding from cops. The authors conclude that the first method is preferable since: 1) the output of the machine is increased; 2) production costs are reduced; 3) the speed can be increased even at greater number of doublings; 4) labour costs are reduced.

JIPSON, M.

Graphic methods in the statistical control of the quality of semi-products and yarn.

Pt. 1, p. 272 (Przemysl Wlokienniczy. Vol. 10, no. 6, June 1956. Lodz, Poland)

Monthly Index of East European Accessions (EWA) 10. Vol. 7, no. 2,
February 1958

JABLONSKI, Wladyslaw

Excentricity of the drawing rollers in a spinning machine and the frequency of yarn breakage. Przegl wlokienn 16 no.6:329-334 Je '62.

1. Politechnika, Lodz.

JABLONSKI, Wladyслав, Dr. ing. (Lengyelorszag)

Formation of yarn breakage during the process of spinning
on ring spinning machines fed by single and double rovings.
Magy textil 15 no.5/6:244-248 My-Je '63.

JABLONSKI, Wladyslaw; JACKOWSKI, Tadeusz

Effects of the work of flat card on the amount of ends down in the spinning process. Przegl wlokiem 17 no. 3: 109-112 Mr '63.

1. Technical University, Lodz.

JARVIS, John Edward

Specialist on various liquid systems of the upper tanks of ships
in the driving devices of cargo frames. Interrog. 19 June 1962
SAC FOR N.Y. 164.

Project Technical Interests:

FIRKOWSKI, Ryszard; GAWIN, Jerzy; JABLONSKI, Wdzislaw; JATCZAK, Jerzy;
KARAKULA, Szczepan; ZAWADZKI, Aleksander

Distance measurements of the cores of extensive air showers
from the center of detector systems by using the density
gradient method. Nauki matem przyrod Lodz no. 15: 113-125
'63.

1. Katedra Fizyki Doswiadczałnej, Uniwersytet, Lodz.

ŁODZIŃSKA, Alicja; JABLONSKI, Zygfryd; GOHNIICKI, Józef

Three-component complexes in the system: $\text{MgC}_2\text{O}_4 \cdots \text{X} \cdots \text{H}_2\text{O}$. Pt. 1.
Rocznik chemii 37 no.11:1379-1385 '63.

1. Department of Inorganic Chemistry, N. Copernicus University,
Toruń.

... .

... remains of the foundations of the their hydro-electric power plant at
... Lang, P. 27.
(VOA RDSR : SIVR. . .), Sept. 20, 1941, (radio, to the U.S.A.)

... (Continued from previous page) (1) 1, 20. . ., 20. . ., 20. . .

KRIZAN, Z.; HOSTYN, E.; JABLONSKY, I.; SIMALJAK, J.; SCHNORRER, M.

Experimental bronchography with aqueous disperse solution of barium sulfate. Bratisl. lek. listy 35 2 no.2:80-83 31 July 55.

1. Z Ustavu pre lekarsku fyziku LFUK v Bratislave, prednosta doc. MUDr. a RNDr. Z. Krizan, z Ustavu pre uzitu anatomiu LFUK v Bratislave, prednosta doc. MUDr. M. Kratochvil a z Vyskumeho ustavu onkologickeho v Bratislave, riaditel clan korrespondent SAV V. Thurzo.

(BARIUM SULFATE

aqueous disperse solution in exper. bronchography
in dogs.)

(BRONCHOSCOPY

exper. bronchography with aqueous disperse solution
of barium sulfate in dogs.)

SIMALJAK, J.; MILLEROVA, A.; JABLONSKY, I.; LASKOVA, O.; BUKACOVA, H.; BUZAS, M.

Effect of several common light sources on color perception. Cesk. ofth.
14 no.6:420-424 Dec 58..

1. Ustav pre lekarsku fyziku UK Bratislava, prednosta prof. MUDr. RNDr.
Z. Krizan.

(COLOR VISION

eff. of various light sources on color perception (Cz))

(ILLUMINATION

same)

JANČÍK, J.

The Belgian cement plant in Obour.

P. 250. (STAVBA.) (Bratislava, Czechoslovakia) Vol. 4, No. 4, Apr. 1957

SO: Monthly Index of East European Accession (EEAI) LC. Vol. 7, No. 5, 1958

LUKACS, J.;JABLONSZKY, L.

Authors' experience with infectious intestinal catarrh caused
by E. coli 111 & 55. Gyermekgyogyassat 3 no. 5:152-156 May 1952.
(CLML 22:4)

1. Doctors. 2 Pediatric Department, Istvan Metropolitan General
Hospital (Director -- Dr. Janos Vikol).

KORSI, M.; JABLONSKY, L.; MILCH, H.

Significance of bacteriophage in infantile enteric infections.
I. Enteritis due to E. coli O 111 and O 55. Acta microb. hung.
1 no.1-3:1-8 1954.

1. State Institute for Public Health and Department of Pediatrics
of the Municipal Istvan Hospital, Budapest; received July 2, 1953.
(ESCHERICHIA COLI, infect.
enteritis in inf., O 111 & O 55 strains)
(ENTERITIS, bacteriol.
E. coli in inf., O 111 & O 55 strains)

HORSI, M.; JABLONSZET, L.; MILCH, H.; BARSY, G.

No translation. Acta microb, hung. 4 no.2:201-215 1957.

1. State Institute of Hygiene and St. Stephen's Hospital,
Budapest.

(ENTERITIS, in inf. & child
etiol. role of bacteriophages, feces exam. in an
epidemic)

(BACTERIOPHAGE
etiol. role in inf. enteritis, feces exam. in an epidemic)

JABLOWSKA-KASZINSKA, Irena; HEGNER-KUROWSKA, Anna

A case of acute porphyria with abdominal and neural manifestations.
Polski tygod. lek. 14 no.45:1990-1994 9 Nov 59.

1. (Z I Kliniki Chorob Wewnętrznych A. M. w Gdańsk; kierownik: prof.
dr med. M. Górska).
(PORPHYRIA, compl.) (RESPIRATORY TRACT, dis.)

PCLAND/Organic Chemistry. Synthetic Organic Chemistry.

6-2

Abs Jour: Ref Zhur-Khim., No 24, 1958, 81526.

Author : Dobralski B., Jabobiec T., Prelicz D.

Inst :

Title : An Improved Method of Obtaining Methylated Aliphatic Diamines, β -Halide-Alkylamines and Bis-(β -Halide Alkyl)-Amines.

Orig Pub: Roczn. chem., 1956, 30, No 2, 623-625.

Abstract: A modification of Leikart's method is suggested, which consists in methylating aliphatic diamines, haloalkyl amines and bis-(β -haloalkyl)-amines, where the salts instead of the corresponding free amines are used. One mole of dichlorohydrazine of diamine is dissolved in 12 moles of 90% HCOOH (I)

Card : 1/3

3

JAKONSKI, B.

We shall make up arrears in the purchasing of grain at the end of May.
p. 5; ROLNIK SPOLDZIELCA. (Centrala Rolnicza Spoldzielni "Samopomoc Chlopska") Warszawa; Vol. 8, no. 18, May 1955.

SOURCE: East European Accessions List (EEAL), Library of Congress,
Vol. 4, No. 12, December 1955.

JABUREK, Frantisek, dr.; JIRAK, Jaroslav; ULM, Emil, inz.

Raising labor productivity by piece-work wages. Geod kart
obzor 2 no.3:41-42 Mr '96.

1. Ustredni sprava geodesie a kartografie.

JABUREK, S.

Preparation of the construction plan for sectors included in assembly-line construction and its relation to the current preparation of the plan. p. 339.
(POZEMNI STAVBY, Vol. 2, no. 11, Nov. 1954, Praha)

SO: Monthly List of East European Accession, (EEAL), EC, Vol. 4,
No. 11, Nov. 1955, Uncl.

JAN DRAK, 2.

Prefabricated glass-concrete structures, p. 283, FOZEMNI STAVBY,
(Ministerstvo stavebnictvi) Praha, Vol. 3, No. 7, July 1955

SOURCE: East European Accessions List, (EEAL) Library of Congress,
Vol. 4, No. 12, December 1955

JABURK, S.

Mechanizing grinding and polishing.

p. 175 (Mechanisace. Vol. 4, no. 5, May 1957. Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) IC. Vol. 7, no. 2, February 1958

JABUREK, Stanislav, inz.

Present state and possibility of further development of
the finishing work in housebuilding. Poz stavby 11 no. 6:
322-327 '63.

1. Vyzkumny ustav stavebni výroby Praha, pracoviste Bimo.

JABUREK, Stanislav, inz.

Some problems of finishing works in the building industry.
Pov. stavby 12 no. 2879-83 '64

1. Vyzkumny ustav pozemnich staveb, pracoviste Brno.

CA

7

JACEK

Simplified thermal analysis of clays. Jan Jacek Glogowski. *Nafta* (Poland) 7, 282-4 (1981). The method is based on heating gradually in an elec. furnace a steel block having twin cavities filled with clay and with calcined Al_2O_3 , resp., and recording at intervals of 2 min. the temps. read on two Hg thermometers inserted with their bulb ends into the samples. The differences in temp. are plotted against the temp. of the Al_2O_3 . Irregularities in the resultant curve, being indicative of exothermic or endothermic effects (e.g. removal of adsorbed H_2O , cryst. H_2O , changes in structure, etc.), are then used for tentative identification of the mineral constituents of the clay. B. C. M.

JACELLARI, I

JACELLARI, I Cultivating 108-F cotton in the district of Lushne. p.9.

Vol. 10, No. 5, May 1956, PER BUQESINE SOCIALISTE, TIRANE, ALBANIA.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 10,
Oct. 1956.

JASIEWICZ, Romuald, dr inz.; RADZIKOWSKI, Adam, doc. dr inz.; MANTHEY, Tadeusz, dr inz.; PIETKA, Zenon, dr inz.; KAJETANOWICZ, Zbigniew, prof. dr inz.; MAJEWSKI, Wojciech, mgr inz.; KORDAS, Boleslaw, mgr inz.; JACENKOW, Boleslaw, mgr inz.; ZMIGRODZKI, Zbigniew, prof. dr inz.; MIKUCKI, Zygmunt, doc. dr inz.; SOBIERAJ, Jerzy, mgr inz.

Discussions on papers and communications. Rozpr hydrotechn no.12: 49-64 '62.

- 1. Technical University, Warsaw (for Jasiewicz, Zmigrodzki, Mikucki).
- 2. Technical University, Szczecin (for Radzikowski).
- 3. Research Institute of Hydraulic Engineering, Polish Academy of Sciences, Gdansk (for Manthey, Majewski, Jacenkow, Sobieraj).
- 4. State Hydrological and Meteorological Institute, Warsaw (for Pietka).
- 5. Technical University, Krakow (for Kajetanowicz, Kordas).

JACENKOW, Boleslaw

A simplified method of testing filtration on large areas.
Rozpr hydrotechn no.11:35-56 '62.

JACENKOW, Boleslaw; DEMBSKI, Bogumil

Determination of the number values of the coefficient of roughness and
critical velocities of transported material for air models. Gosp. wodna
22 no.10:471-472 0 '62.

(1)

JACENKOW, Boleslaw; DZIEMBSKI, Bogumil

Scale combinations for air models applied in hydroengineering research.
Gosp. wodna 22 no.10:472-473 0 '62.

JACENKOW, Boleslaw; DEMBSKI, Bogumil

Determination of the scale of an air model for studies
in hydraulic engineering. Rozpr hydrotechn no. 14: 3-39
'63.

CA JACEWICZ, 5.

A microanalytical method for testing the purity of grain samples. S. Dziergowski and B. Jacewicz (Szczecin, Poland). Roczniki Politechniki Szczecinskiej, T. 1, 176-81 (1964). A 25-g. sample of grain was boiled gently in 100 ml. 0.5 N HCl for 10 min. Upon cooling to 10° it was diluted with 100 ml. H₂O, 9.5 ml. 5 N NaOH, 2.5 ml. cold selenite solution (10 ml. H₂O, 9.5 ml. 5 N NaOH, 2.5 ml. cold selenite solution), and titrated to final pH 7. Upon reaching 10° a suspension of 1 g. pancreatic powder in 20 ml. H₂O was added. The selenite was diluted to 250 ml. and digested for 21 hr. at 37°. At the end of digestion the sample was extracted with 25 ml. of benzene. This benzene phase was then further extracted with H₂O several times, dried on Petersdorff's filter paper, and examined microscopically. Controls consisted of samples of pure flour to which were added known quantities of mice hair and excrement. L. J. Pollock

4. Observations of the laboratory, and the equipment used
for the synthesis of the compound, were made during the
period when work for 2 took place. The laboratory was
furnished with xylene and formal methyl ester. The work
station consisted of 2 working desks arranged in parallel
so that there was a distance of 20 centimeters between the two
desks. The working desks were covered with white paper.

1888. Oct. 2.

卷之三

ARMSTRONG, C. - It indeed did not. And a wise answer to the administration and measurements of treatment. . . .

Annually List of East European Acquisitions (EAA) v. 1, no. 1, 1970, Library, 1970, Indiana.

JACEWICZ, Jan, mgr inz.

Selection of construction parameters of pneumatic membrane
motors. Pomiary 8 no.9:440 S '62.

100

Rev. J. W. D. Smith, *Journal of the Royal Statistical Society, Series B*, vol. 100, no. 2, 1969, p. 261.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619410020-8

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619410020-8"

REMIGOLSKI, Szymon.;JACH, Stanislaw.

Ehlers-Danlos syndrome. Polski tygod. lek. 12 no.26:1003-1006 24 June 57.

1. Z Oddzialu Chirurgicznego, ordynator dr S. Remigolski i Zakladu Radiologii; kierownik dr St. Jach; Wojskowego Szpitala w Szczecinie. Adres: Szczecin, ul Mickiewicza 19/6.

(EHLERS-DANLOS SYNDROME, case reports,
(Pol))

BIELEWICZ, Jan; Jach, Stanislaw

Hypertrophic pulmonary osteoarthropathy. Polski tygod. lek. 13 no,27: 1044-1046 7 July 58.

1. (Z oddzialu Wewnetrznego; p.o. ordynator: lek. J. Bielewicz i Zakladu Radiologii Wojskowego Szpitala w Szczecinie; kierownik: lek. St. Jach). Szczecin, ul..Wyspianskiego 12..

(OSTEOARTROPATHY, HYPERSTROPHIC PULMONARY, case reports (Pol))

RAKOWSKI, Wiktor; REMIGOLSKI, Szymon; PALKA, Henryk; JACH, Stanislaw

On the problem of diagnostic difficulties in primary tumors
of the diaphragm. Gruzlica 30 no.8:767-774 '62.

1. Ze Szpitala Wojskowego w Szczecinie z Oddzialu Plicnego dr
W. Rakowski Z Oddzialu Chirurgicznego dr S. Remigolski i z
Gabinetu Radiologii dr S. Jach.
(DIAPHRAGM) (NEURILEMMOMA)
(DIAGNOSIS, DIFFERENTIAL)

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619410020-8

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619410020-8"